L Number	Hits	Search Text	DB	Time stamp
-	7	numa same processor\$ same task	USPAT;	2003/05/14 11:17
			US-PGPUB	
-	1	processor\$ near3 lighest near2 load	USPAT;	2003/05/14 11:19
			US-PGPUB	
-	0	processor\$ near3 lighest near2 load and task	USPAT;	2003/05/14 11:19
			US-PGPUB	
-	0	processor\$ near3 lighest near3 load and task	USPAT;	2003/05/14 11:19
	•		US-PGPUB	
-	1	processor\$ near3 lighest near3 load	USPAT;	2003/05/14 11:20
			US-PGPUB	
-	1	processor\$ same lighest near3 load	USPAT;	2003/05/14 11:20
			US-PGPUB	
-	101	processor\$ same light near3 load	USPAT;	2003/05/15 13:22
			US-PGPUB	
-	6	processor\$ same lightest near3 load and task	USPAT;	2003/05/14 18:15
			US-PGPUB	
-	1	6148361.pn.	USPAT;	2003/05/14 18:15
		•	US-PGPUB	
	9	processor\$ same light near3 load and predetermined near3	USPAT;	2003/05/15 09:54
		(threshold or limit)	US-PGPUB	
-	0	processor\$ same task same light near3 load and	USPAT;	2003/05/15 09:54
		predetermined near3 (threshold or limit)	US-PGPUB	
	975	processor\$ same task and predetermined near3 (threshold	USPAT;	2003/05/15 09:56
		or limit)	US-PGPUB	
- '	818	processor\$ same task and predetermined near (threshold or	USPAT;	2003/05/15 10:00
		limit)	US-PGPUB	
-	705	processor\$ same task and predetermined near (threshold)	USPAT;	2003/05/15 10:00
			US-PGPUB	
-	95	processor\$ near2 task and predetermined near (threshold)	USPAT;	2003/05/15 10:00
			US-PGPUB	
-	3	processor\$ near2 task same predetermined near (threshold)	USPAT;	2003/05/15 10:00
			US-PGPUB	
-	0	processor\$ same light near3 load same unix	USPAT;	2003/05/15 13:23
			US-PGPUB	
-	2	processor\$ same light near3 load and unix	USPAT;	2003/05/15 13:23
<i>'</i>			US-PGPUB	
-	15	processor\$ same lightest near3 load	USPAT;	2004/01/08 17:13
			US-PGPUB	
-	1	4462075.pn.	USPAT;	2004/01/08 17:13
			US-PGPUB	
-	3035	predetermin\$ same parallel same processe\$	USPAT;	2004/09/28 16:48
	,		US-PGPUB	
-	383	predetermin\$ same parallel near1 processe\$	USPAT;	2004/09/28 16:49
			US-PGPUB	
-	291	predetermin\$ same parallel near1 processe\$	USPAT .	2004/09/28 16:51
-	0	predetermin\$ near1 (task\$ or job\$ or queue\$) same parallel	USPAT	2004/09/28 16:51
		near1 processe\$		
	2	predetermin\$ near1 (task\$ or job\$ or queue\$) same parallel	USPAT	2004/09/28 17:03
		same processe\$		
-	127	predetermin\$ near1 (task\$ or job\$ or queue\$)same	USPAT	2004/09/28 17:05
		processor\$		
-	7	predetermin\$ near1 (task\$ or job\$ or queue\$) same parallel	USPAT	2004/09/28 17:05
		same processor		
-	7	predetermin\$ near1 (task\$ or job\$ or queue\$) same parallel	USPAT	2004/09/29 13:16
		same processor\$		
-	127	predetermin\$ near1 (task\$ or job\$ or queue\$)same	USPAT	2004/09/29 13:40
		processor\$	· ·	
-	719	718/100.ccls.	USPAT	2004/09/29 13:16
-	255	718/101.ccls.	USPAT	2004/09/29 13:16
	668	718/102.ccls.	USPAT	2004/09/29 13:16

-	30	predetermin\$ near1 (tasks or jobs or queues)same	USPAT	2004/09/29 13:41
_	6	processor\$ predetermin\$ near1 (tasks or jobs or queues)same	USPAT	2004/09/29 13:48
	24	processors numa and queue\$ same predeterm\$	USPAT	2004/09/29 13:51
-	1	numa and queue\$ same predeterm\$ numa and queue\$ and predeterm\$ same tasks	USPAT	2004/09/29 13:52